Profile Pack Release Note

File Name: ProfilePack_V1.04.02.bin

Date:30th June, 2010

Upgrade Notice

ACM camera		Upgrade Profile Pack Method	
		Web Configurator	IP Utility v3.5.23
			above
Firmware	v3.09.14	N/A	Support
Version	v3.10.22	N/A	Support
	v3.11.13	Support	Support

ACD video server		Upgrade Profile Pack Method	
		Web Configurator	IP Utility v3.5.23
			above
Firmware	v3.09.14	N/A	N/A
Version	v3.10.22	N/A	N/A
	v3.11.13	Support	Support

TCM and TCD products		Upgrade Profile Pack Method	
		Web Configurator	IP Utility v3.5.23
			above
Firmware	V4.06.09	Support	Support
Version			

For TCM-5311, we use independent video setting for Day and Night on the new profile, and the new function must work on firmware v4.07.15 above. Please upgrade the firmware to v4.07.15 above first, and then update the ProfilePack_V1.04.02.Otherwise, the earlier firmware v4.06.09 cannot recognize the two camera profiles, it will cause the TCM-5311 cannot boot up.

Model v.s. Profile Name mapping table

After You've successfully uploaded the profile pack, you will see the following Profile Name in the System Info page.

Profile Name in New Pack	Product	
	ACD-2100, ACD-2200, ACD-2300,	
	ACD-2400, ACM-1311, ACM-1430,	
ADV7190 BVV V071030A	ACM-1431, ACM-1432, ACM-3210,	
ADV7180-RXX_V071030A	ACM-3211, ACM-3300, ACM-3301,	
	ACM-3310, ACM-3311, AEK-1000,	
	AMU-8100, AMU-9110, AMU-9111	
MT0M424 LB4 V004042A	ACD-2100, ACD-2200, ACD-2300, ACD-2400, ACM-1311, ACM-1430, ACM-1431, ACM-1432, ACM-3210, ACM-3211, ACM-3300, ACM-3301, ACM-3310, ACM-3311, AEK-1000, AMU-8100, AMU-9110, AMU-9111 ACM-1011 (LENS:f3.3 ~ 12 mm / F1.4 / 1/3" board Mount) ACM-1100 ACM-1101 ACM-1110 ACM-1111 ACM-1231 (LENS:f3.3 ~ 12 mm / F1.4 / 1/3" board Mount) (shipment before July 2008) ACM-1231 (LENS:f3.3 ~ 12 mm / F1.6 / 1/3" board Mount) ACM-1232 (LENS:f3.3 ~ 12 mm / F1.6 / 1/3" board Mount) (shipment before July 2008) ACM-1232 (LENS:f3.3 ~ 12 mm / F1.6 / 1/3" board Mount) (shipment before July 2008) ACM-1232 (LENS:f3.3 ~ 12 mm / F1.6 / 1/3" board Mount) (shipment before July 2008) ACM-1511 (LENS:f3.3 ~ 12 mm / F1.6 / 1/3" board Mount) (shipment before July 2008) ACM-1511 (LENS:f3.3 ~ 12 mm / F1.6 / 1/3" board Mount) (shipment before July 2008) ACM-1511 (LENS:f3.3 ~ 12 mm / F1.6 / 1/3" board Mount)	
MT9M131-LB1_V091012A	(LENS:f3.3 ~ 12 mm / F1.4 / 1/3" board Mount)	
NATONA 24 D2 \/004 000 A	ACD-2100, ACD-2200, ACD-2300, ACD-2400, ACM-1311, ACM-1430, ACM-1431, ACM-1432, ACM-3210, ACM-3211, ACM-3300, ACM-3301, ACM-3310, ACM-3311, AEK-1000, AMU-8100, AMU-9110, AMU-9111 ACM-1011 (LENS:f3.3 ~ 12 mm / F1.4 / 1/3" board Mount) ACM-1100 ACM-1101 ACM-1110 ACM-1111 ACM-1231 (LENS:f3.3 ~ 12 mm / F1.4 / 1/3" board Mount) (shipment before July 2008) ACM-1231 (LENS:f3.3 ~ 12 mm / F1.6 / 1/3" board Mount) ACM-1232 (LENS:f3.3 ~ 12 mm / F1.6 / 1/3" board Mount) (shipment before July 2008) ACM-1232 (LENS:f3.3 ~ 12 mm / F1.6 / 1/3" board Mount) (shipment before July 2008) ACM-1232 (LENS:f3.3 ~ 12 mm / F1.6 / 1/3" board Mount) (shipment before July 2008) ACM-1231 (LENS:f3.3 ~ 12 mm / F1.6 / 1/3" board Mount) (shipment before July 2008) ACM-1511 (LENS:f3.3 ~ 12 mm / F1.4 / 1/3" board Mount) (shipment before July 2008) ACM-1511 (LENS:f3.3 ~ 12 mm / F1.6 / 1/3" board Mount)	
MT9M131-LB2_V091008A	(LENS:f3.3 ~ 12 mm / F1.6 / 1/3" board Mount)	
MT9V135-RA2_V071219A	ACM-1100	
MT9V135-RA2_V071219A	ACM-1101	
MT9V135-RB2_V071219A	ACM-1110	
MT9V135-RB2_V071219A	ACM-1111	
	ACM-1231	
MT9M131-RB1_V090930A	(LENS:f3.3 ~ 12 mm / F1.4 / 1/3" board Mount)	
	(shipment before July 2008)	
MT0M424 DD2 \/0000224	ACM-1231	
MT9M131-RB2_V090923A	AMU-8100, AMU-9110, AMU-9111 ACM-1011 (LENS:f3.3 ~ 12 mm / F1.4 / 1/3" board Mount) ACM-1011 (LENS:f3.3 ~ 12 mm / F1.6 / 1/3" board Mount) ACM-1100 ACM-1101 ACM-1111 ACM-1231 (LENS:f3.3 ~ 12 mm / F1.4 / 1/3" board Mount) (shipment before July 2008) ACM-1231 (LENS:f3.3 ~ 12 mm / F1.6 / 1/3" board Mount) ACM-1232 (LENS:f3.3 ~ 12 mm / F1.4 / 1/3" board Mount) (shipment before July 2008) ACM-1232 (LENS:f3.3 ~ 12 mm / F1.6 / 1/3" board Mount) (shipment before July 2008) ACM-1511 (LENS:f3.3 ~ 12 mm / F1.4 / 1/3" board Mount) (shipment before July 2008) ACM-1511 (LENS:f3.3 ~ 12 mm / F1.4 / 1/3" board Mount) (shipment before July 2008) ACM-1511 (LENS:f3.3 ~ 12 mm / F1.6 / 1/3" board Mount)	
	ACM-1232	
MT9M131-RB1_V090930A	(LENS:f3.3 ~ 12 mm / F1.4 / 1/3" board Mount)	
	ACM-3211, ACM-3300, ACM-3301, ACM-3310, ACM-3311, AEK-1000, AMU-8100, AMU-9110, AMU-9111 ACM-1011 (LENS:f3.3 ~ 12 mm / F1.4 / 1/3" board Mount) ACM-1011 (LENS:f3.3 ~ 12 mm / F1.6 / 1/3" board Mount) ACM-1100 ACM-1101 ACM-1110 ACM-1111 ACM-1231 (LENS:f3.3 ~ 12 mm / F1.4 / 1/3" board Mount) (shipment before July 2008) ACM-1231 (LENS:f3.3 ~ 12 mm / F1.6 / 1/3" board Mount) ACM-1232 (LENS:f3.3 ~ 12 mm / F1.4 / 1/3" board Mount) (shipment before July 2008) ACM-1232 (LENS:f3.3 ~ 12 mm / F1.4 / 1/3" board Mount) (shipment before July 2008) ACM-1511 (LENS:f3.3 ~ 12 mm / F1.6 / 1/3" board Mount) (shipment before July 2008) ACM-1511 (LENS:f3.3 ~ 12 mm / F1.4 / 1/3" board Mount) (shipment before July 2008) ACM-1511 (LENS:f3.3 ~ 12 mm / F1.6 / 1/3" board Mount) ACM-3001 ACM-3001	
MT9M131-RB2_V090923A	ACM-1232	
WIT9WITST-RB2_V090923A	(LENS:f3.3 ~ 12 mm / F1.6 / 1/3" board Mount)	
	ACM-1511	
MT9M131-RB1_V090930A	(LENS:f3.3 ~ 12 mm / F1.4 / 1/3" board Mount)	
	(shipment before July 2008)	
NATOMASA DES MOSSOSA	ACM-1511	
MT9M131-RB2_V090923A	(LENS:f3.3 ~ 12 mm / F1.6 / 1/3" board Mount)	
MT9M131-LA5_V090924A	ACM-3001	
MT0M424 D4 \/0040424	ACM-3011	
MT9M131-LB1_V091012A	(LENS:f3.3 ~ 12 mm / F1.4 / 1/3" board Mount)	

	(shipment before July 2008)
NATONALOA I DO MOGRADOS	ACM-3011
MT9M131-LB2_V091008A	(LENS:f3.3 ~ 12 mm / F1.6 / 1/3" board Mount)
MT9V135-RA2_V071219A	ACM-3100
MT9V135-RA2_V071219A	ACM-3101
MT9V135-RB2_V071219A	ACM-3110
MT9V135-RB2_V071219A	ACM-3111
MT9M131-RA5_V090923A	ACM-3401
MT9M131-RB5_V090904A	ACM-3411
	ACM-3511
MT9M131-RB1_V090930A	(LENS:f3.3 ~ 12 mm / F1.4 / 1/3" board Mount)
	(shipment before July 2008)
MT0M424 DD2 \/000022A	ACM-3511 (LENS:f3.3 ~ 12 mm / F1.4 / 1/3" board Mount) (shipment before July 2008) ACM-3511 (LENS:f3.3 ~ 12 mm / F1.6 / 1/3" board Mount) ACM-3601 ACM-3603 ACM-3701 ACM-3703 ACM-4000 (Production ID : ACM4000-??? -X-?????) ACM-4000 (Production ID : ACM4001-??? -E-?????) ACM-4001 (Production ID : ACM4001-??? -X-?????)
MT9M131-RB2_V090923A	(LENS:f3.3 ~ 12 mm / F1.6 / 1/3" board Mount)
MT9M131-LA6_V091006A	ACM-3601
MT9M131-LA6_V091006A	ACM-3603
MT9M131-RA9_V090904A	ACM-3701
MT9M131-RA9_V090904A	ACM-3703
MT0M424 I AO 1/004044A	ACM-4000
MT9M131-LA0_V091014A	(Production ID : ACM4000-??? -X-?????)
MT0M424 A7 \/004244 A	ACM-4000
MT9M131-LA7_V091211A	(Production ID : ACM4000-??? -E-????)
MT0M121 AO \/001014A	ACM-4001
MT9M131-LA0_V091014A	(Production ID : ACM4001-??? -X-?????)
MT9M131-LA7 V091211A	ACM-4001
	(Production ID : ACM4001-??? - E -?????)
MT9V135-RC2_V071108A	ACM-4100
MT9M131-RA0_V091014A	ACM-4200
MT9M131-RA0_V091014A	ACM-4201
	(Production ID: ACM4201-??? -X-?????)
MT9M131-RA7 V091211A	ACM-4201
	(Production ID: ACM4201-???- E -?????)
MT9M131-LA0_V091014A	ACM-5001
MT9M131-RA0_V091014A	ACM-5601
MT9M131-RB0_V091013A	ACM-5611
MT52000 DVV \/0004454	ACM-5711
MT53S88-RXX_V080415A	(shipment before April 2008)
AD53S88-RXX_V080417A	ACM-5711

ACM-5811N
ACM-5811P
ACM-7411
(LENS:f3.3 ~ 12 mm / F1.4)
(shipment before July 2008)
ACM-7411
(LENS:f3.3 ~ 12 mm / F1.6)
ACM-7511N
ACM-7511P
ACM-8201
ACM-8211
ACM-8511
AMU-9100, AMU-9101
AMU-9411
AMU-9711
TCD-2100
TCD-2500
TCM-1231
TCM-1511
TCM-3001
TCM-3011
TCM-3401
TCM-3411
TCM-3511
TCM-3911
TCM-4000
TCM-4001
TCM-4101
TCM-4201
TCM-4301
TCM-5001
TCM-5211
TCM-5311
TCM-5601
TCM-5611
TCM-7011
TCM-7411

MT9M131-TB3_V100623A	TCM-7711
SonyIT1-TB1_V100407A	TCM-7811
ADV7180-TAX_V091207A	TMU-9501
MT9M131-TB5_V100406A	TMU-9611
MT9M131-TB5_V100406A	TMU-9811
MT9M131-TB4_V100406A	TMU-9911

New product profile	
Update product Profile	

Modified

1. (v1.04.02)Support new product: TCM-7711 and TCM-7811.

2. (v1.04.02)Update Profiles:

We update the MT9M131 and VX1CVBS-TXX camera profiles to disable WDR function in day time more.

For TCM-5311, we use independent video setting for Day and Night on the new profile, and the new function must work on firmware v4.07.15 above. Please upgrade the firmware to v4.07.15 above first, and then update the ProfilePack_V1.04.02.Otherwise, the earlier firmware v4.06.09 cannot recognize the two camera profiles, it will cause TCM-5311 cannot boot up normally.

- a. TCD-2500: Remove VX1CVBS-TXX_V091207A.New profile VX1CVBS-TXX_V100406A default WDR off
- b. TCM-5311: Remove SonyIT1-TB0_V090219A. New profile SonyIT1-TB0_V100407A. The TCM-5311 camera profile needs to use with firmware A1D-310-V4.07.15.
- c. TCM-4301: Remove MT9M131-TA0_V100311A. New profile MT9M131-TA0_V100406A default WDR off.
- d. TCM-4201, TCM-5601: Remove MT9M131-TA2_V100311A. New profile MT9M131-TA2_V100623A default WDR off.
- e. TCM-3401: Remove MT9M131-TA3_V100311A.

 New profile MT9M131-TA3_V100406A default WDR off

- f. TCM-5211: Remove MT9M131-TB1_V100311A.New profile MT9M131-TB1_V100406A default WDR off.
- g. TCM-3911, TCM-7711: Remove MT9M131-TB3_V100427A. New profile MT9M131-TB3_V100623A default WDR off.
- h. TCM-1231, TCM-1511, TCM-3511, TCM-7411, TMU-9911:
 Remove MT9M131-TB4_V100311A.
 New profile MT9M131-TB4 V100406A default WDR off.
- TCM-3411, TMU-9611, TMU-9811: Remove MT9M131-TB5_V100311A
 New profile MT9M131-TB5 V100406A default WDR off.
- TCM-5611: Remove MT9M131-TB6_V100311A.
 New profile MT9M131-TB6_V100406A default WDR off.
- k. TCM-4101: Remove MT9M131-SA0_V091124A.New profile MT9M131-SA0_V100406A default WDR off.
- I. TCM-4000,TCM-4001,TCM-5001:Remove MT9M131-SA1_V100126A
 New profile MT9M131-SA1_V100406A default WDR off.
- m. TCM-3001: Remove MT9M131-SA2_V100128A.

 New profile MT9M131-SA2_V100406A default WDR off.
- n. TCM-3011, TCM-7011:.Remove MT9M131-SB0_V100326A. New profile MT9M131-SB0_V100406A default WDR off
- o. ACM-5811N, ACM-5811P, ACM-7511N, ACM-7511P: New profile is to turn off the internal scalar function.
- (v1.04.02)Remove products
 ACM-5801N, ACM-5801P, ACM-7501N, ACM-7501P
 TCM-1011, TCM-5212, TCM-5312

Click <u>HERE</u> to download the latest Profile Pack directly. Click <u>HERE</u> to download latest IP utility